

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6382922
<b>Application Number:</b>	10692432
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8399
<b>Title of Invention:</b>	Use of attribution to describe management information
<b>First Named Inventor/Applicant Name:</b>	Raymond W. McCollum
<b>Customer Number:</b>	47973
<b>Filer:</b>	Jens C. Jenkins/Dane Eppler
<b>Filer Authorized By:</b>	Jens C. Jenkins
<b>Attorney Docket Number:</b>	MS 306458.01
<b>Receipt Date:</b>	03-NOV-2009
<b>Filing Date:</b>	23-OCT-2003
<b>Time Stamp:</b>	15:21:51
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	1507
Deposit Account	233178
Authorized User	JENKINS,JENS C.

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		IDS_Nov2009.PDF	576081	yes	7
			4bb75656b82257bddc4510af6cbb6c68aa8fd2ab		
	Multipart Description/PDF files in .zip description				
	Document Description		Start		End
	Transmittal Letter		1		1
	Information Disclosure Statement (IDS) Filed (SB/08)		2		7
Warnings:					
Information:					
2	NPL Documents	NPL_Uniform_Resource_Identifier_UNI_Generic_Syntax.pdf	1451253	no	38
			720d19dafb2e032a6c5474e624638c81968cff62		
Warnings:					
Information:					
3	NPL Documents	NPL_A_New_Model-Based_Automated_Diagnosis_Algorithm.pdf	318149	no	7
			205cf50e326fc9bdlb2ae2f4acea4e07bc2c0b184		
Warnings:					
Information:					
4	NPL Documents	NPL_Engineering_Dynamic_Real-Time_Distributed_Systems.pdf	2251670	no	28
			578a15eb293a92c3d7d21fb883bc6f4b29d49abb		
Warnings:					
Information:					
5	NPL Documents	NPL_InfoSpect_Using_Logic_Language_For_System_Health_Monitoring.pdf	484813	no	8
			861a6309099fedf511871608e5207ef34ce75445		
Warnings:					
Information:					
6	NPL Documents	NPL_ModelaBased_Diagnosis_for_Open_Systems_Fault_Management.pdf	935723	no	14
			5c7811166f220405ffc563f249c048f7bb9bc107		
Warnings:					
Information:					

7	NPL Documents	NPL_Semantic_Based_Approach_to_Component_Retrieval.pdf	1246489 9e24352a1319538db99c5d730f8424b2c56e3bc8	no	15
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	NPL_Back_End_Aspects.PDF	2805161 789134324cbc9dfbe90f8c2e8b7fb16ea2a8ea1b	no	36
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	OA_10693072_16May2008.pdf	1374092 8b36c3c79fc5480efa6acfd97703a15c056c7bc	no	37
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	NOA_10693072_16Jan2009.pdf	978187 af47e5c9c3bdd4590f2d5170258c235d3469d3ea	no	25
<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	OA_10693588_21Feb2008.pdf	911125 5f37dbf4a76e7e5d57ccfc04fefb873655fa8ac9	no	21
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	OA_10693588_27Jul2009.pdf	874207 78b15be529b484e79229cbd1c6f2fa1d3ca8f19b	no	20
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	OA_10693588_29Jul2008.pdf	1090083 31e52641dd9d9e0979a9b383acf0dfb6ceb99102	no	24
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	OA_10943452_9Apr2008.pdf	1128064 e4143b01186955b97aa7efe20e7d862660cb12ff	no	32
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	OA_10943452_28May2008.pdf	914195 693f941191834dd9ba5e0a88d477256960817f0c	no	23
<b>Warnings:</b>					
<b>Information:</b>					

16	Fee Worksheet (PTO-875)	fee-info.pdf	30099 9187f85dd1f0230d236bae50ce4f4260d7322727	no	2
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			17369391		
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>  <b>If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</b></p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>  <b>If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</b></p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>  <b>If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</b></p>					